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Patent Application Transmittal

Transmitted herewith for filing is the Patent Application of:

Inventors(s): Peter Bendel, Thomas Schaeck, and Roland Weber

For: Method and Apparatus for Controlling Access to the Contents of Web Pages by Using a Mobile Security Module

Enclosed are

- 21 pages of specification, including 22 claims, plus 1 sheets of *formal* drawings.
- X An assignment of the invention to International Business Machines Corporation, Armonk, New York 10504.
- X A certified copy of a/an *German (199 39 281.1)* application.
- X Declaration and Power of Attorney.
PTO-1449 & references
- X A return post card
- Other:

Filing Fee Calculation (For Other Than Small Entity)

Basic Fee:						\$690.00
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INVENTORS: Peter Bendel, Thomas Schaeck, and Roland Weber

S P E C I F I C A T I O N

Method and Apparatus for Controlling Access to the Contents of Web Pages by Using a Mobile Security Module

5 The present invention relates to a method and an apparatus for
controlling access to the contents of web pages by using mobile
security modules and in particular chip cards.

The internet, i.e. the World Wide Web, has become a new
information-disseminating and business medium. The increasing
10 commercialization of the internet is constantly giving rise to
ideas for new types of business which can be transacted over the

internet. Even today, the internet user can perform virtually all the commercial transactions involved in ordinary everyday life over the internet. In the business world too the internet has become an indispensable tool. Companies use the internet both for developing
5 and for marketing their products.

However, there are also dangers to these opportunities offered by the internet. To an increasing extent, even confidential information is being exchanged between clients and servers over the internet. This is particularly true of the exchange of confidential
10 knowhow. The client and the server therefore need to be sure that access to the confidential information is impossible while it is being transmitted over the internet. As well as this it must also be ensured that the authenticity of the receiver of the confidential information can be relied on. Finally, more and more
15 providers of web servers are starting to restrict access to web contents, i.e. are permitting access only in return for the input of a user ID and password. In the prior art there are certain methods which have become established of guaranteeing authenticity between client and server and of ensuring that no unauthorized
20 access is possible during transmission.

Prior art

Where access to web pages is restricted by means of a user ID and password, the browser is told that this is the case and it then opens a dialog box to allow a user ID and/or a password to be entered. Once the user ID and password have been entered, the browser sends them to the web server and if they are correct the latter opens access to the web pages.

A disadvantage of this method lies in the allotting and management of the user ID's and passwords and the possibility thereby created that the user ID's and passwords may be misused by unauthorized persons or may be listened in on by such persons when they are being transmitted from the client to the web server.

In an improved method the web server stores the client's TCP/IP address in a table. The TCP/IP address is thus considered to be authorized. A disadvantage of this method is that the TCP/IP address of the authorized client can be replaced by another TCP/IP address belonging to an unauthorized client if the unauthorized client has covertly found out the user ID and password. When this is the case the unauthorized person can still again access to the web server.

SSL (secure socket layer) is a transmission protocol for the secure transmission of information. Contemporary browsers largely support this protocol. Browsers which support SSL contain a database

holding certificates for public keys. Each public key is certified by a certificate issued by a recognized certification center. The protected-access web server contains a private key, with one public key being assigned to each such private key. For the public key in question, there is also a certificate on the web server.

The web server sends the certificate to the client. The certificate comprises the public key, identity data and a signature. The signature was generated by the web server by means of the private key. The client checks the validity of the certificate by reference to the certificates held in store and generates a signature by using an encryption algorithm and the public key. If the signature in the certificate is the same as the signature generated, the server has authenticated itself.

The same method can also be used to authenticate the client.

In this case too it is essential for the client to have a private key and a certificate.

The private key must be protected against access. Therefore it must not be stored on the client's hard disk. As an alternative to this the private key can be stored on a card. What is a disadvantage in this case however is that the card has to be capable of performing

a public key procedure and to do this it requires a cryptographic co-processor. This however makes the card expensive.

To provide a secure channel for communications, the SSL protocol makes it possible for the information for transmission to be encrypted by means of a session key on which the client and the web server have agreed. The session key is a symmetrical key. It is used to encrypt the information which is going to be transmitted.

The object of the present invention is to provide a method and an apparatus which avoid the disadvantages, as outlined above, of the prior art for achieving authentication between client and server.

This object is achieved by means of the features described in claims 1, 15, 17, 18 and 20. Other advantageous embodiments of the present invention are described in the subclaims.

The main advantage of the present invention lies in the fact that the control of access to web pages in accordance with the invention does not require any changes to existing browsers. Also, the use of a chip card increases the security of the method of authentication employed in the present case.

The present invention will be described by reference to a preferred embodiment and to drawings, in which

Fig.1 shows the components on which the present invention is based, and

Fig.2 shows the method according to the invention for authentication and access control.

5 Fig.1 shows the components for implementing the present invention. Installed on the client side there are a data-processing unit with a browser, a card reader and a mobile security module, e.g. a chip card. The browser is capable of displaying HTML pages and of running applets in its virtual machine (JVM = Java virtual
10 machine). Applets are programs written in the Java programming language which are downloaded from the web server together with the web page. The function which the applets perform is to communicate with the chip card, e.g. by using APDU's (= application protocol data units). To communicate with the card, the applet requires a
15 program library. This is necessary because communication is not one of the browser's standard functions. The chip card needs to be capable of calculating a cryptographic checksum or generating a digital signature by means of a key. The key is located in a protected area of the chip card. In addition to this, the
20 individual number of the card is preferably also stored on it.

On the server side there is a web server or data-processing unit which can handle HTTP requests from the client (an HTTP server).

The server is also capable of calling up not only static HTML pages but also programs (CGI = common gateway interface) or servlets. Servlets are programs written in Java which are used on web servers. The function which the servlets perform in the present invention is to verify the cryptographic checksum (or digital signature) generated on the client's side and thus to warrant the authenticity of the client to the web server.

The web server may have a protected area which is only accessible via an access control and an unprotected area to which access can be gained without access control.

The client and web server are connected via a data-carrying connection, e.g. the internet or an intranet, and communicate by means of a standard transmission protocol, e.g. TCP/IP.

To obtain a further increase in the security of the method, according to the invention, against snooping, SSL (secure sockets layer) is proposed as the transmission protocol.

The procedural sequence for the method according to the invention of controlling access to protected web pages on a web server is shown in detail in Fig.2. The method according to the invention comprises the following steps:

1. By entering a URL (uniform resource locator), the client requests a protected web page on a web server (HTTP request for page X). This request from the client causes a servlet to be started on the web server. By referring to a list, the servlet
5 checks whether the URL contains a valid session ID as a parameter. A session ID is a prerequisite for access to a protected web page. If the session ID is included in the list, the process continues as detailed in step 10 below. If it is not (if this is an initial contact), authentication begins as detailed in step 2.

10 2. The servlet sends to the client an authentication page which contains an authentication applet. The authentication applet is parametrized with a random number which was generated by the servlet and with the URL address of the page originally requested (HTTP request for page X). The authentication applet is preferably
15 stored in the client's volatile memory and run or activated by the browser.

20 3. The applet asks the user to identify himself by means of a chip card and initiates communication with the chip card, preferably by means of APDU's. The applet transmits the random number to the chip card.

4. Using a key which is stored in the protected area on the chip card, the card calculates a cryptographic checksum or digital

signature from the random number and its own card number. The checksum/digital signature and the card number are sent back to the applet.

5 5. The applet then makes a connection to the servlet on the web server and passes this data to the servlet.

10 6. The servlet checks to see whether the cryptographic checksum/signature is correct using a key which matches the chip card. Where the encryption process is symmetrical, the servlet is in possession of the same key; where it is asymmetrical, the servlet is in possession of the public key.

15 a) If the check sum does not agree, the servlet sends a negative answer to the applet. The applet shows the user an error message.

20 b) If the checksum is correct, the servlet generates a unique session ID from a large range of values to prevents its being discovered by a targeted search made by an unauthorized person.

The session ID is preferably provided with an expiry date and is entered in the servlet's list of valid session ID's. The session ID shows that the user in question is an authorized user for all requests within the session. The session ID loses its validity when:

- a fixed period has expired,
- the session is terminated by means of a log-off page.

7. The session ID is transmitted by the servlet to the applet.
The applet preferably confirms the successful authentication.

5 8. At the end of step 7 of the method, the applet has the
following information available to it:

- the URL address for page X, as originally requested, from step
3
- the session ID from step 7.

10 From this information the applet generates a new URL, with the new
URL comprising the original address and the session ID, and
transmits it to the browser. The applet has thus completed its
duties.

15 9. The browser requests the web page in question from the web
server.

10. The request for page X causes the servlet to be called up in
the server. The servlet checks for the presence of the session ID
in the URL as described in step 1. If the session ID is present,
the servlet checks to see whether it is contained in the list and,

if it is, to see whether a validity date, if it has one, has expired.

If all the requirements for access are satisfied, the web page requested is loaded into the memory of the web server and processed. In the course of the processing, the web page in question is searched for any links to other web pages located in the area to which access is controlled. If any links of this kind are found, the user's session ID is added to them. It is preferable for an additional link for terminating the session, which also contains the session ID, to be inserted at the end of the page which was called up (see step 13).

11. The servlet transmits the page, with the modified links, to the client.

12. If, on the page displayed, the user follows a link which points to the protected area, this link will already include the session ID needed for authentication and this page will therefore be transmitted to the client without any renewed authentication as in step 2 et seq.

13. Events which specifically terminate the session and cause the session ID to be lost are:

- selection of the link for logging off (see step 10)
- expiry of the period of time for which a session ID has been allotted.

14. The servlet receives the log-off request from step 13 and
5 deletes the session ID contained in the log-off request from the
list of valid session ID's. The servlet preferably confirms to the
user that the session is over.

C L A I M S

1 1. Method for controlling access to protected contents on a
2 server, the method requiring the following components to be
3 present:

- 4 a) a server
- 5 b) a client
- 6 c) a reader for a mobile security module
- 7 d) a security module having at least one protected area for
- 8 storing a key
- 9 e) a data line for communications between client and server

10 characterized by the following steps:

- 11 aa) sending to the server of a request to call up protected-
- 12 access contents
- 13 bb) sending from the server to the client of an
- 14 authentication module to be run in the client
- 15 cc) execution of an authentication protocol for
- 16 authenticating the mobile security module and, where

17 appropriate, its holder by means of the authentication
18 module

19 dd) if the authentication in step cc) was successful,
20 addition to the request in step aa) of a session ID which
21 was generated in the course of the communications between
22 the authentication module and the server

23 ee) sending of the new request to the server application

24 ff) checking of the session ID in the request to see that it
25 is recorded in the server

26 gg) processing of the content requested for transmission and
27 searching of the content for further links to other
28 protected-access contents

29 hh) addition of the session ID to the links identified

30 ii) sending of the content modified as in step hh) to the
31 client.

1 2. Method according to claim 1, characterized in that the server
2 is a web server and the protected contents are web pages which
3 are called up via a browser by a URL request from a client.

1 3. Method according to claim 1, characterized in that the
2 authentication protocol is executed in the followed steps:

3 jj) generation of a random number by the server application
4 when the content requested is access-protected and the
5 requirements for access have not been satisfied, and
6 sending of the random number to the authentication module

7 kk) sending of the random number from the authentication
8 module to the mobile security module

9 ll) generation in the mobile security module of a digital
10 signature which takes account of the identity number of
11 the mobile security module, the random number and the key
12 of the mobile security module

13 mm) sending of the digital signature to the server

14 nn) checking of the correctness of the digital signature
15 using the security module of the server.

1 4. Method according to claim 2, characterized in that the server
2 application is a servlet and the client authentication module
3 is an authentication applet and in that on receipt of a URL

request the servlet checks the URL request for the presence of a session ID and if there is no session ID present sends an authentication applet containing a random number to the client.

5. Method according to claim 1, characterized in that the communications between client and server take place via SSL (secure sockets layer) as the transmission protocol.

6. Method according to claim 4, characterized in that the authentication applet communicates with the servlet by internet or intranet using the TCP/IP protocol.

7. Method according to claim 3, characterized in that the digital signature is generated by means of a symmetrical encryption algorithm with the help of a secret key agreed between client and server, or by means of an asymmetrical encryption algorithm with the help of a private key, the server being in possession of the public key.

8. Method according to claim 7, characterized in that the symmetrical encryption algorithm is DES or triple DES and the asymmetrical encryption algorithm is RSA, DSA or an elliptic curve algorithm.

1 9. Method according to claim 4, characterized in that if the
2 digital signature does not agree, the servlet sends an error
3 message to the client applet.

1 10. Method according to claim 1, characterized in that a session
2 ID is generated from a large range of values to prevents its
3 being discovered by a targeted search.

1 11. Method according to claim 1, characterized in that the session
2 ID shows the user to be an authorized person for all requests
3 within a specified session.

1 12. Method according to claim 1, characterized in that the session
2 ID is given a period of validity.

1 13. Method according to claim 12, characterized in that the
2 session ID loses its validity on expiry of a fixed time or
3 when a session is terminated by means of a log-off page.

1 14. Method according to claim 1, characterized in that the session
2 ID generated in step dd) is recorded in a table and in that
3 the presence of an entry in the table is a requirement for
4 access to all the protected-access pages.

1 15. Method according to claim 14, characterized in that when the
2 validity of a session ID expires or when a session is
3 terminated by means of a log-off page the session ID is
4 deleted from the table.

1 16. Apparatus comprising at least the following components:

2 a) client comprising at least:

3 aa) a browser

4 bb) a computer software product for executing steps aa), cc),

5 dd) and ee) of the method according to claim 1

6 cc) reader for a mobile security module

7 b) server comprising at least:

8 aa) a computer software product for executing steps bb), ff),

9 gg), hh) and ii) of the method according to claim 1

10 c) a communications connection between client and server.

1 17. Apparatus according to claim 16, characterized in that the
2 server is a web server and in that the communications
3 connection between client and web server is made by internet
4 or intranet.

1 18. Web server comprising at least:

- a) a non-volatile memory for storing web pages
- b) a computer software product for executing steps bb), ff),
gg), hh) and ii) of the method according to claim 1

19. Web server according to claim 18, characterized in that a security module for performing step nn) of the method according to claim 1 is also provided.

20. Client comprising at least:

- aa) a browser
- bb) a computer software product for executing steps aa), cc),
dd) and ee) of the method according to claim 1.

21. Client according to claim 20, also comprising:

- a) chip card reader for a mobile security module
- b) chip card having a non-volatile, protected memory
containing at least:
 - aa) a card number
 - bb) a cryptographic key.

22. Computer software product which is stored in the internal memory of a digital computer, comprising items of software

A B S T R A C T

The present invention relates to an apparatus and method for controlling access to protected web pages on a web server by using a method of authentication. The method according to the invention is divided into a general method for authenticating the client and a downstream method for granting authorization to access the protected web pages by generating a session ID of which the client is notified after successful authentication, and by inserting the session ID as part of the new request. This ensures that even the links on the protected-access web page are covered and are provided with a session ID to serve as access authorization. The session ID is preferably given a validity date. The present invention fits into the existing browser infrastructure without any alterations being needed for this purpose. The use of a chip card increases the security of the method of authentication.

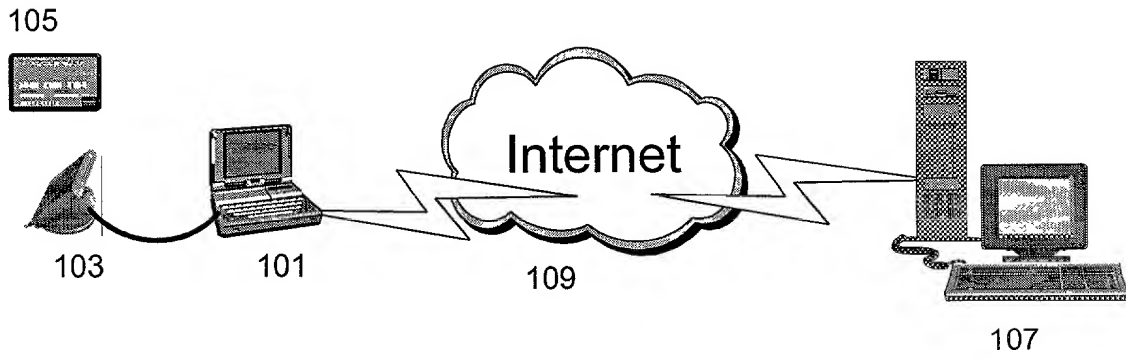


FIG. 1

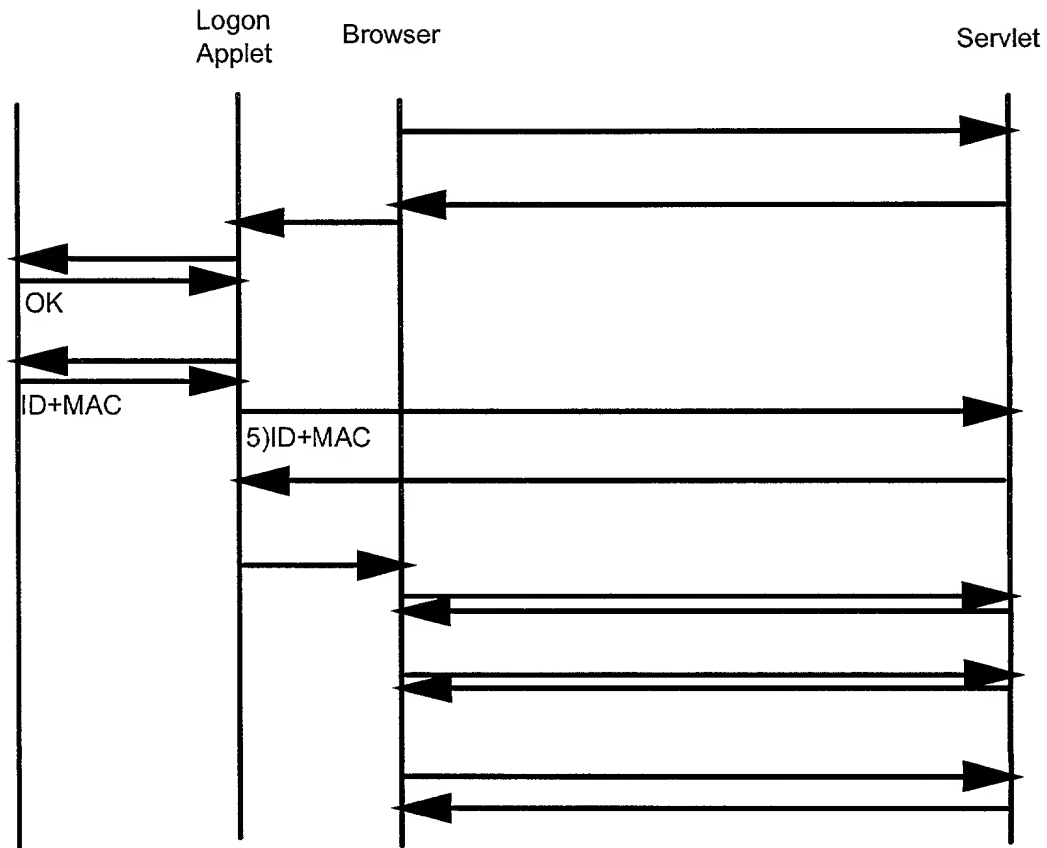


FIG. 2

**DECLARATION AND POWER OF ATTORNEY
FOR PATENT APPLICATION**

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name; I believe I am an original, first and joint inventor of the subject matter which is claimed and for which a patent is sought on the invention entitled:

**Method and Apparatus for Controlling Access to the Contents of Web Pages by
Using a Mobile Security Module**

the specification of which is identified by the attorney (IBM) Docket Number appearing above.

I hereby state that I have reviewed and understand the contents of the above- identified specification, including the claims.

I acknowledge the duty to disclose information which is material to the patentability of this application in accordance with Title 37, Code of Federal Regulations, §1.56.

I hereby claim foreign priority benefits under Title 35, United States Code, §119 of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed:

Prior Foreign Application(s)

<u>Number</u>	<u>Country</u>	<u>Day/Month/Year</u>	<u>Priority Claimed</u>
199 39 281.1	Germany	19 August 1999	Yes

I hereby claim the benefit (a) under Title 35, United States Code, §119(e) of any U.S. application listed below and identified as a provisional application or (b) under Title 35, United States Code, §120 of any U.S. application listed below and not identified as a provisional application, and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior U.S. application in the manner provided by the first paragraph of Title 35, United States Code, §112, I acknowledge the duty to disclose information material to the patentability of this application as defined in Title 37, Code of Federal Regulations, §1.56 which occurred between the filing date of the prior application and the national or PCT international filing date of this application

Prior U.S. Applications

<u>Serial No.</u>	<u>Filing Date</u>	<u>Status</u>
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I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

IBM Docket No. [IBM Docket No.]

As a named inventor, I hereby appoint the following attorneys and/or agents to prosecute this application and transact all business in the Patent and Trademark Office connected therewith: Bruce A. Clay, Reg. No. 32,121; Gregory M. Doudnikoff, Reg. No. 32,847; Edward H. Duffield, Reg. No. 25,970; Jerry W. Herndon, Reg. No. 27,901; Gerald R. Woods, Reg. No. 24,144; Jeanine S. Ray-Yarletts, Reg. No. 39,808; Joseph C. Redmond, Jr., Reg. No. 18,753; John E. Hoel, Reg. No. 26,279; Christopher A. Hughes, Reg. No. 26,914; and Edward A. Pennington, Reg. No. 32,588;

AND also,

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IBM Docket No. [IBM Docket No.]



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